# TABLE OF CONTENTS

Acknowledgement ........................................... i
Abstract ...................................................... iii
Table of Contents ........................................... vi
List of Figures ................................................ x
List of Tables ............................................... xii
List of Algorithms ........................................... xiv
List of Symbols ............................................. xv
List of Abbreviations ....................................... xvii

**Chapter 1**

**Introduction** ........................................... 1

1.1 Swarm Intelligence (SI) ................................ 3
1.2 Image Processing ....................................... 3
1.3 Edge Detection .......................................... 4
1.4 Image Classification .................................... 4
1.5 Swarm Computing Techniques ....................... 5
1.6 Support Vector Machine (SVM) ....................... 7
1.7 Discrete Wavelet Transform (DWT) ................. 7
1.8 Otsu’s Thresholding Techniques .................... 8
1.9 Problem Definition .................................... 8
1.10 Objectives ............................................ 9
1.11 Proposed Solution Strategies ...................... 9
1.12 Application area of proposed work ............... 10
1.13 Organization of thesis ............................... 11
Chapter 2

Literature Survey

2.1 Various methods for Edge Detection, Image Segmentation and Image Classification.
2.2 ACO based methods for Edge Detection
2.3 Swarm based methods for image classification
   2.3.1 ACO based methods for Image Classification
   2.3.2 PSO based methods for Image Classification
   2.3.3 FPAB based methods for Image Classification
2.4 Summary of Literature Survey

Chapter 3

Advanced ant based edge detector

3.1 Module-I: AASC: Advanced Ant based Swarm Computing for Detection of Edges in Imagery
   3.1.1 Ant Colony Optimization
   3.1.2 Proposed module of AASC
   3.1.3 Detailed procedure of AASC
      3.1.3.1 Problem Representation
      3.1.3.2 Ant Based Initialization Process
      3.1.3.3 Heuristic Function Calculation & Ant Based Construction Process
      3.1.3.4 Ant Based Update Process
      3.1.3.5 Ant Based Decision Process

Chapter 4

Advanced Swarm based image classifiers

4.1 Module-II: IASC-CI: Improved Ant based Swarm Computing for Classifying Imagery
4.1 Proposed module of IASC-CI
4.1.1 Feature subset extraction using DWT
4.1.2 ACO-SVM for Classification

4.2 Module-III: IAPSO-TCI: Improved Ant and Particle Swarm based Optimization Techniques for Classifying Imagery
4.2.1 Proposed module of IAPSO-TCI
4.2.2 Detailed procedure of IAPSO-TCI
4.2.2.1 DWT for feature extraction
4.2.2.2 Control parameters selection by SVM and Kernel parameter optimization using PSO

4.3 Module-IV: Proposed IAABO-TCI: Improved Ant and Artificial Bees based Optimization Techniques for Classifying Imagery
4.3.1 Proposed module of IAABO-TCI
4.3.2 Detailed procedure of IAABO-TCI

Chapter 5
Simulation Results, Solution Validation, Result Analysis and Discussions

5.1 Simulation Results and Solution Validation
5.1.1 Module-I (AASC) Advanced Ant based Swarm Computing for Detection of Edges in Imagery
5.1.2 Module-II (IASC-CI) Improved Ant based Swarm Computing for Classifying Imagery
5.1.3 Module-III (IAPSO-CI) Improved Ant based Swarm Computing for Classifying Imagery
5.1.4 Module-IV (IAABO-TCI): Improved Ant and Artificial Bees based Optimization Techniques for Classifying Imagery
Chapter 6

Summary and Conclusions

6.1 Limitations

6.2 Future Research Directions

References

Appendices

Appendix 1 Various Test Images

Appendix 2 List of Publications

Appendix 3 Profile of Supervisor

Appendix 4 Profile of Co-Supervisor

Appendix 5 Profile of the Research Scholar
LIST OF FIGURES

Chapter 3
Advanced ant based edge detector

Figure 3.1  Ants foraging behavior
(a) Ants moving from source(Nest) towards its Destination(Food)
(b) An obstacle placed on the way between nest and food
(c) Ants randomly choosing the path
(d) Shortest path chosen by maximum ants based on pheromone deposits

Figure 3.2  8-Neighborhood Connectivity
(a) Orientation of Neighbor position
(b) Node transition strategy

Figure 3.3  The basic architecture for AASC

Figure 3.4  Flowchart for edge detection using AASC (Module-I)

Figure 3.5  A local configuration at the pixel (I_{i,j}) position for computing the variation V_c(I_{i,j}) defined in equation (ii) with the pixel (I_{i,j}) marked as gray

Chapter 4
Advanced Swarm based image classifiers

Figure 4.1  Image category database depicting few Samples of test images

Figure 4.2  The basic architecture for proposed methods (Module-II, III and IV)

Figure 4.3  Flowchart for Image Classification using IASC-CI (Module-II)

Figure 4.4  Basic mechanism of IASC-CI (Module-II) in connection with AASC

Figure 4.5  The 3-Level DWT decomposition for feature extraction

Figure 4.6  Basic architecture using SVM classifier

Figure 4.7  Flowchart for Image Classification using IAPSO-TCI

Figure 4.8  Basic mechanism of IAPSO-TCI (Module-III) in connection with AASC

Figure 4.9  Flowchart for Image Classification using IAABO-TCI
Figure 4.10  Basic mechanism of IAABO-TCI (Module-IV) in connection with AASC

Chapter 5
Simulation Results, Solution Validation, Result Analysis and Discussions

Figure 5.1  Test image1: Edge detection by Canny, ACO and AASC
Figure 5.2  Test image2: Edge detection by Canny, ACO and AASC
Figure 5.3  Test image3: Edge detection by Canny, ACO and AASC
Figure 5.4  Test image 4: Edge detection by Canny, ACO and AASC
Figure 5.5  Test image 5: Edge detection by Canny, ACO and AASC
Figure 5.6  Test image 6: Edge detection by Canny, ACO and AASC
Figure 5.7  Comparison of Canny, ACO and AASC in terms of FOM value
Figure 5.8  Comparison of Canny, ACO and AASC in terms of Kappa value
Figure 5.9  Comparison of Canny, ACO and AASC in terms of PSNR value
Figure 5.10 Comparison of Canny, ACO and AASC in terms of Execution Time
Figure 5.11 Image category creation in database
Figure 5.12 List of Image category created in database
Figure 5.13 Image Decomposition using 3-level-DWT
Figure 5.14 Image classified using IASC-CI
Figure 5.15 Image classified using IAPSO-TCI
Figure 5.16 Image classified using IAABO-TCI
Figure 5.17 Comparison of SVM with proposed modules (I, II and III) in terms of kappa value
Figure 5.18 Comparison of SVM with proposed modules (I, II and III) in terms of PSNR value
Figure 5.19 Comparison of SVM with proposed modules (I, II and III) in terms of FOM
Figure 5.20 Comparison of SVM with proposed modules (I, II and III) in terms of Execution Time
Figure 5.21 Comparison of SVM with proposed modules (I, II and III) in terms of overall accuracy
Figure 5.22 Comparison of SVM with proposed modules (I, II and III) in terms of overall kappa